

## BASIC IMAGERY INTERPRETATION **REPORT**

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## PETROVKA NAVAL BASE AND SHIPYARD (SHIPYARD ACTIVITIES, JANUARY-MARCH 1971)

25X1

STRATEGIC WEAPONS INDUSTRIAL FACILITIES

USSR

25X1

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	INSTALLATION OR ACTIVITY NAME COUNTRY	
•	Petrovka Naval Base and Shipyard (Shipyard Activities, January - March 1971) UR	25
	UTM COORDINATES  GEOGRAPHIC COORDINATES  NA  43-07-04N 132-20-25E  MAP REFERENCE	
	SAC. US Air Target Chart, Series 200, Sheet MO291-6HL, 4th ed, Jul 67, scale  1:200,000 (SECRET)  LATEST IMAGERY USED	2
X1	NA	
	ABSTRACT	
	1. This report describes activity at Petrovka Naval Base and Ship- yard, USSR, during the first quarter (January - March) of 1971. Usable	
X1	coverage of the shipyard during this quarter consisted of	25 25
X1		_`
5X1	2. The most significant event at this yard during the reporting period was the presence of a Y-class nuclear-powered ballistic missile submarine (SSEN) in a transporter dock, observed on coverage of This was the first sighting of a Y SSEN undergoing out-of-thewater maintenance in the Pacific Fleet.	25
:	BASIC DESCRIPTION	
	3. The principal activities at this yard include the fitting out, repair, and overhaul of Soviet submarines.	
5X1	an ARD(T) No-1-class transporter dock containing a Y SSEN was observed at berthing position IV of the fitting-out and repair yard (Figure 1). This was the first sighting of a Y SSEN in drydock in the Pacific Fleet. The submarine had a dark-toned sonar belt and appeared to have coils or bands surrounding sections of the hull aft of the missile bay. These coils or bands appeared to be connected by wires to a long rectangular object on the edge of the quay (Figure 1 inset, item A). An unidentified light-toned object of undetermined shape was observed on the deck of the missile bay near missile tube 12 (Figure 1 inset, item B). Sheets of ice were visible on the hull. The undisturbed appearance of the ice in the bay suggested that the submarine had been in the dock for longer than 24 hours.	
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                          Petrovka Naval Base and Shipyard, USSR,
                Table 1.
                                         (Keyed to Figure 1)
                                            Description
            Item
                        Artificial island under construction
              1
                         Petrovka B YRSN
              2
                         N SSN
                         Support barge
                         E-II SSGN
              56
                         MTY
                         Support barge
              7
                         Zeya YRSN
              8
                         J SSG in transporter dock
                         4 probable SS-N-3 launch tube liners
               9
              10
                          Okhtenskiy ATR
              1.1.
                          Floating crane
              12
                          Support barge
              13
                          202-A AR
              14
                          2 SO-1 SC
              15
                          Converted S-1 YFB
              16
                          E-II SSGN on repairway 4
              17
                          N SSN on repairway 3
                          E-I SSGN/SSN undergoing conversion on repairway 2
              18
              19
                          E-II SSGN on repairway l
               20
                          Support barge
               21
                           Khobi AO
                          Repairway shed under construction
               22
               23
                           YAG
               24
                           Zeya YRSN
               25
                                     ATA/ATR
25X1
               26
                           E-I SSN
               27
                           ATA/ATR
               28
                           Y SSBN in transporter dock
                           Unidentified long rectangular object
               29
                           Unidentified light-toned object
                  Α
                  В
                           ATR
                30
                           Floating crane
                31
                            PM-124 YRSN
                32
                            Petrovka A YRSN
                33
                            Support barge
                34
                            202-A AR
                            Poluchat-1 YPT
                36
                            Barge
                37
                            Building under construction in fitting-out and repair yard
                38
                 39
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5. By the Y SSBN had been removed from the dock and replaced by an unidentified large submarine. On that date, a Y SSBN being assisted by a tug was observed in the bay (Figure 2).

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observed in a transporter dock at berthing position VIII of the main repair yard. Four probable SS-N-3 launch tube liners were observed on the quay nearby. The missile launchers of the submarine were elevated. By the J SSG had departed the yard, and the empty dock had been moved to berthing positions IX and X of the fitting-out and repair yard. The objects identified as probable SS-N-3 tube liners were not present.

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- 7. Activity on the repairways remained unchanged throughout the quarter. Repairways 1 and 4 were occupied by E-II SSGNs, repairway 2 by continued to undergo conversion from an SSGN to an SSN.
- 8. Construction activity was noted on the artificial island west of the main repair yard. During the quarter two buildings were roofed and three pier approaches were nearly completed. Since berthing facilities are limited at the shipyard proper, this area may be planned as a Y SSBN berthing and support facility.
- 9. Construction continued on the new building in the fitting-out and repair yard. Progress on this structure has been slow. The overall appearance of the building remained unchanged during the reporting period (Figure 2, item 31).
- 10. Construction continued on the repairway shed (Figure 1, item 23). Since last quarter, a small segment of roofing has been installed over the ways. Earth moving activity was noted in the area immediately east of the building site, which may indicate a new extension to the existing transmove verser. This suggests that the transverser method will be employed to exists that the method using a transporter dock may be employed to accomplish transfer of vessels.

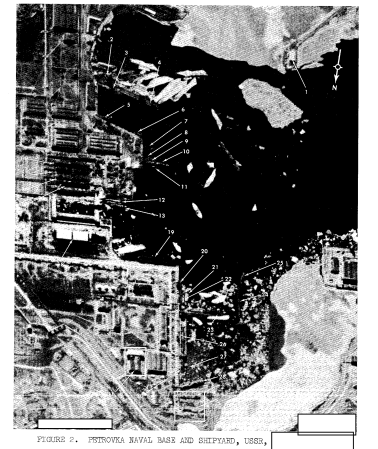
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Table 2. Petrovka Naval Base and Shipyard, USSR, (Keyed to Figure 2)

Item	Description
1	Large building under construction on artificial island
2	Floating crane
2 3 4 5 6 7 8	Petrovka B YRSN
14	Probable support barge
5	Unidentified auxiliary
6	Probable floating crane
7	Probable floating crane
	Unidentified small auxiliary
9	2 SO-1 SC
10	202-A AR
11	YFB
12	2 probable support barges
13	Probable AOL
14	E-II SSGN on repairway 4
15	N SSN on repairway 3
16	E-I SSGN/SSN on repairway 2
17	E-II SSGN on repairway l
18	Repairway shed under construction
19	ARD(T) No 2 transporter dock (unoccupied)
20	Unidentified large submarine
21	Zeya YRSN
22	Rectangular support barge
23	Unidentified auxiliary
24	I DDLM
25	Probable ATA/ATR
26	Unidentified large submarine in ARD(T) No 1 transporter dock
27	Petrovka A AR
28	202 <b>-</b> A AR
29	Barges
30	PM-124 YRSN
31	Building under construction in fitting-out and repair yard

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_	REFERENCES	•
	MAPS OR CHARTS  SAC. US Air Target Chart, Series 200, Sheet M0291-6HL, 4th ed, Jul 67, scale 1:200,000 (SECRET) 25X1	
	RELATED DOCUMENT  25X1  NPIC. RCA-09/0036/71, Petrovka Naval Base and Shipyard, Shipyard Activities, October - December 1970, Feb 77 (TOP SECRET)  REQUIREMENT	25X1
	COMIREX JO1 25X1 NFIC/IEG/WGD/SSB Project 221309AC	

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